	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	2090	703/2.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/19 10:41
2	BRS	L2 .	107	703/2.ccls. and (floating adj point)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/19 10:41
3	BRS	L3		703/2.ccls. and (floating adj point) and (error	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/19 10:41 `
4	BRS	L4	0	·	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/19 10:41
5	BRS	L5	1	(floating adj point) and (error same function) and (log adj gamma adj function)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/19 11:41

	Туре	L#	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	20	(forward same recurrence same expression)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/19 11:41
7	BRS	L7		(forward same backward recurrence same expression)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/19 11:42
8	BRS	L8		(forward same backward same recurrence	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/19 11:44
9	BRS	L10	1	4	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/19 11:46
10	BRS	L11	596	(forward and backward and recurrence)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/19 11:46

	Туре	L#	Hits	Search Text	DBs	Time Stamp
11	BRS	L12	58	(forward same backward same recurrence)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/19 11:47
12	BRS	L13	(1)	/forward came backward came recurrence	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2007/01/19 11:47



polynomials floating point "recurrence express

Advanced Scholar Search Scholar Preferences

Scholar

Results 1 - 2 of 2 for polynomials floating point "recurrence expression". (0.11 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

JOLIVER

An Error Analysis of the Modified Clenshaw Method for Evaluating Chebyshev and Fourier Series

J OLIVER - IMA Journal of Applied Mathematics, 1977 - IMA

... problem of evaluating trigonometric polynomials of the ... represent the mantissas of floating-point numbers ... to using the very recurrence expression that Reinsch's ... Cited by 15 - Related Articles - Web Search

Applications of Fast Truncated Multiplication in Embedded Cryptography

L Hars - hindawi.com

... are recursive algorithms, derived from polynomial interpolation, when ... number, assuming

the binary point in front ... to the modified recurrence expression r \(\in 2r \)...

Related Articles - View as HTML - Web Search

Search polynomials floating point "recurrenc

Google Home - About Google - About Google Scholar



error function floating point "log gamma functic Search Scholar Preferences



Scholar All articles Recent articles Results 1 - 10 of about 20 for error function floating point "log gamm:

All Results

DAMOS J Monahan D Smith

J LeSage

Complex gamma function with error control

H Kuki - Communications of the ACM, 1972 - portal.acm.org

... Since an analytic function maps the complex plane ... the estimate *70 of the generated error is made ... In floating point computation, relative round-off errors due ...

Cited by 4 - Related Articles - Web Search

ALGORITHM 644 A Portable Package for Bessel Functions of a Complex Argument and Nonnegative Order - group of 9 »

DE AMOS - ACM Transactions on Mathematical Software, 1966 - portal.acm.org ... IIMACH(10) = the floating point base ... 5 indicates an algorithmic failure or machine error that should ... Function values are not defined inside a subroutine on IERR ... Cited by 67 - Related Articles - Web Search

A Comparison of Computational Methods and Algorithms for the Complex Gamma Function - group of 10 »

EW Ng - ACM Transactions on Mathematical Software (TOMS), 1975 - portal acm.org ... point addition and M for real floating multiplication, and ... each method to attain a truncation error less than ... total counts of operations and function calls for ... Cited by 3 - Related Articles - Web Search

Algorithm 814: Fortran 90 software for floating-point multiple precision arithmetic, gamma and ... - group of 8 »

DM Smith - ACM Transactions on Mathematical Software (TOMS), 2001 - portal.acm.org ... interface to the derived-type floating-point multiple- precision ... cases where the gamma function would overflow ... being used to compensate for cancellation error. ... Cited by 3 - Related Articles - Web Search - BL Direct

Derivatives of the Incomplete Beta Function - group of 6 »

RJ Boik, JF Robison-Cox - Beta (p, q) - jstatsoft.org ... of Bits for Fractional Component of Floating Point Numbers is ... Approximate maximum absolute error = 0.28102520E-15 ... function [der,psi,nappx,errapx] = inbeder(x,p,q ... Cited by 2 - Related Articles - View as HTML - Web Search

Multiple-Precision Gamma Function and Related Functions

DM Smith - ACM Trans. Mathematical Software, 2001 - myweb.lmu.edu ... provide an interface to the derived-type floating-point multiple-precision numbers ... where the Gamma function would overflow, the Log Gamma function is ... error. ... Cited by 1 - Related Articles - View as HTML - Web Search

[PS] Algorithm: Fortran 90 Software for Floating-Point Multiple Precision Arithmetic, Gamma and Related ... - group of 2 »

DM Smith - mvweb.lmu.edu

... provide an interface to the derived-type floating-point multiple-precision numbers ... where the Gamma function would overflow, the Log Gamma function is ... error ... Related Articles - View as HTML - Web Search

Module 3.2: nag gamma fun Gamma Functions - group of 19 »

S Functions, M Contents - extweb.nag.com

... of digits of precision in the floating-point arithmetic being ... 50, have shown that the maximum relative error is a ... with n = 0, ie, testing the function $-\psi(x ...$ Related Articles - View as HTML - Web Search

DOE-Maxima Reference Manual - group of 17 »

M Clarkson - arte.unipi.it

... 178 12.4 Error Handling file a file name float a floating point number bfloat a big floating point number fun a function int an integer list a list ... Related Articles - View as HTML - Web Search

GAMS Index for the NAG Fortran 77 Library - group of 61 »

A Arithmetic - nsc.liu.se

... Gamma, log gamma, reciprocal gamma S14AAF Gamma function S14ABF Log Gamma

C7c Psi function S14ACF ψ(x ... P (a, x) and Q(a, x) C8 Error functions C8a ... Related Articles - View as HTML - Web Search

.Google >

Next Result Page:

Search error function floating point "log gam

Google Home - About Google - About Google Scholar



floating point log gamma Bessel "complemen"

Search

Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles Results 1 - 10 of about 22 for floating point log gamma Bessel "comp

All Results ...

A Fortran Multiple-Precision Arithmetic - group of 16 »

R Brent

RP BRENT - ACM Transactions on Mathematical Software, 1978 - portal.acm.org ... MPPIGL is always slower than MPPI, but it would be faster (for large t) if an algorithm faster than O({/log(t)) were ... t/2 floating- point digits are necessary. ...

W Gautschi

Cited by 128 - Related Articles - Web Search - Library Search

D Lozier F Olver

H Antia

Performance evaluation of programs for the error and complementary error functions - group of 2 »

WJ Cody - ACM Transactions on Mathematical Software (TOMS), 1990 - portal.acm.org ... the approxi- mation above, taking the log of each ... xmax), where xmax is the largest floating-point number (determined ... programs related to the real gamma function ... Cited by 8 - Related Articles - Web Search

Algorithm 524: MP, A Fortran Multiple-Precision Arithmetic Package [A1] group of 8 »

RP Brent - ACM Transactions on Mathematical Software (TOMS), 1978 - portal.acm.org ... THE INTEGERS , I, ... , B C MUST BE EXACTLY REPRESENTABLE AS SINGLE-PRECISION FLOATING-

C POINT NUMBERS, AND ... OF AN MP NUMBER, USING AN O(M(T)T/LOG(T)) METHOD ...

Cited by 14 - Related Articles - Web Search

[BOOK] Introduction to finite and spectral element methods using MATLAB group of 5 »

C Pozrikidis - 2005 - pindos.ucsd.edu

... G.1.2 Precision Matlab stores all numbers in the long format of the floating-point representation. This means that real numbers ... Cited by 8 - Related Articles - View as HTML - Web Search - Library Search

ALGORITHM 524 MP, A Fortran Multiple-Precision Package - group of 8 » RP BRENT - ACM Trans. Math. Software, 1978 - math.nist.gov ... THE INTEGERS , I, ... , B C MUST BE EXACTLY REPRESENTABLE AS SINGLE-PRECISION FLOATING-C POINT NUMBERS, AND ... OF AN MP NUMBER, USING AN O(M(T)T/LOG(T)) METHOD ...

Cited by 3 - Related Articles - View as HTML - Web Search

Word completion - group of 2 »

FP ARITHMETIC, I FILES, SEE ALSO - math.utah.edu ... exp, expm1, exponent, factorial, floor, gamma, ilogb, int ... issubnormal, J0, J1, Igamma, In, log, log10, log1p ... system supports IEEE 754 floating-point arithmetic. ... Cached - Web Search

гвоок Numerical Evaluation of Special Functions - group of 11 » DW Lozier, FWJ Olver - 1994 - gams.nist.gov ... Airy functions; beta, gamma, log gamma, psi, incomplete ... and complementary incomplete

gamma functions; Kelvin ... approximations unless floating-point numbers are ... Cited by 38 - Related Articles - View as HTML - Web Search - Library Search

Using C Wrappers in XLISP-STAT - group of 3 »

J de Leeuw - stat.ucla.edu

... Fast floating point computation, however, is only possible if the ... log (length z)))) (b2 (/ (- y2 y1) (log (length z ... Returns one divided by the gamma function of ... Related Articles - View as HTML - Web Search

(PS) Hinweise zur Benutzung der Bibliothek

Z Rechenzentrum, EN Sekretariat - tu-berlin.de

... C ASSUME **FLOATING-POINT** NUMBERS ARE REPRESENTED IN THE T-DIGIT, C BASE ... R9GAML gamma under and overflow limits R9LGMC log gamma correction term ... Bessel Functions ...

View as HTML - Web Search

Checking Computation of Numerical Functions by the Use of Functional Equations

F Vainstein, C Jones - gtrep.gatech.edu

... 4 3 2 1 0 m m m m m \bar{m} m = $\bar{[}$] .. 000 .0 3 2 1 3 1 m m m m = $\bar{-}$ To compute the logarithm of a normalized IEEE-754 double precision floating-point number ... Related Articles - View as HTML - Web Search

Gooogle ▶

Result Page: 1 2 3

Search floating point log gamma Bessel "c(

Google Home - About Google - About Google Scholar



floating point log gamma Bessel "complemen"

Search

Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles Results 1 - 10 of about 22 for floating point log gamma Bessel "comp

All Results

A Fortran Multiple-Precision Arithmetic - group of 16 »

R Brent

RP BRENT - ACM Transactions on Mathematical Software, 1978 - portal acm org ... MPPIGL is always slower than MPPI, but it would be faster (for large t) if an algorithm faster than O({/log(t)) were ... t/2 floating- point digits are necessary. ...

W Gautschi

Cited by 128 - Related Articles - Web Search - Library Search

D Lozier F Olver

H Antia

Performance evaluation of programs for the error and complementary error functions - group of 2 »

WJ Cody - ACM Transactions on Mathematical Software (TOMS), 1990 - portal.acm.org ... the approxi- mation above, taking the log of each ... xmax), where xmax is the largest floating-point number (determined ... programs related to the real gamma function ... Cited by 8 - Related Articles - Web Search

Algorithm 524: MP, A Fortran Multiple-Precision Arithmetic Package [A1] aroup of 8 »

RP Brent - ACM Transactions on Mathematical Software (TOMS), 1978 - portal.acm.org ... THE INTEGERS , I, ... , B C MUST BE EXACTLY REPRESENTABLE AS SINGLE-PRECISION FLOATING-

C POINT NUMBERS, AND ... OF AN MP NUMBER, USING AN O(M(T)T/LOG(T)) METHOD ...

Cited by 14 - Related Articles - Web Search

[BOOK] Introduction to finite and spectral element methods using MATLAB group of 5 »

C Pozrikidis - 2005 - pindos.ucsd.edu

... G.1.2 Precision Matlab stores all numbers in the long format of the floating-point representation. This means that real numbers ... Cited by 8 - Related Articles - View as HTML - Web Search - Library Search

ALGORITHM 524 MP, A Fortran Multiple-Precision Package - group of 8 »

RP BRENT - ACM Trans. Math. Software, 1978 - math.nist.gov ... THE INTEGERS , I, ... , B C MUST BE EXACTLY REPRÉSENTABLE AS SINGLE-PRECISION FLOATING-

C POINT NUMBERS, AND ... OF AN MP NUMBER, USING AN O(M(T)T/LOG(T)) METHOD ...

Cited by 3 - Related Articles - View as HTML - Web Search

Word completion - group of 2 »

FP ARITHMETIC, I FILES, SEE ALSO - math.utah.edu ... exp, expm1, exponent, factorial, floor, gamma, ilogb, int ... issubnormal, J0, J1, Igamma, In, log, log10, log1p ... system supports IEEE 754 floating-point arithmetic. ...

Cached - Web Search

[BOOK] Numerical Evaluation of Special Functions - group of 11 » DW Lozier, FWJ Olver - 1994 - gams.nist.gov ... Airy functions; beta, gamma, log gamma, psi, incomplete ... and complementary incomplete

gamma functions; Kelvin ... approximations unless floating-point numbers are ... Cited by 38 - Related Articles - View as HTML - Web Search - Library Search

Using C Wrappers in XLISP-STAT - group of 3 »

J de Leeuw - stat.ucla.edu ... Fast floating point computation, however, is only possible if the ... log (length z)))) (b2 (/ (- y2 y1) (log (length z ... Returns one divided by the gamma function of ...

Related Articles - View as HTML - Web Search

[PS] Hinweise zur Benutzung der Bibliothek

Z Rechenzentrum, EN Sekretariat - tu-berlin.de

... C ASSUME FLOATING-POINT NUMBERS ARE REPRESENTED IN THE T-DIGIT, C BASE ... R9GAML gamma under and overflow limits R9LGMC log gamma correction term ... Bessel Functions ...

View as HTML - Web Search

Checking Computation of Numerical Functions by the Use of Functional Equations

F Vainstein, C Jones - gtrep.gatech.edu

... 4 3 2 1 0 m m m m m m = [] ... 000 .0 3 2 1 3 1 m m m = - To compute the logarithm of a normalized IEEE-754 double precision floating-point number ... Related Articles - View as HTML - Web Search

Gooogle ▶

Result Page:

1 2 3

floating point log gamma Bessel "ci Search

Google Home - About Google - About Google Scholar



forward backward "recurrence expression"



Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles Results 1 - 10 of about 12 for forward backward "recurrence expressi

All Results

rpsi Time Calculus for Natural Language Tagging Guidelines - group of 4 »

B Han

B Han - Time, 2003 - www-2.cs.cmu.edu

S Pickin

... 12. "every week in May": A recurrence expression is specified by a step size and ...

E × Q → C Forward/backward fuzzy shifting { +|1 month |} ("next ...

A Lavie X Mei

C Jard

Cited by 3 - Related Articles - View as HTML - Web Search

A framework for resolution of time in natural language - group of 7 »

B Han, A Lavie - ACM Transactions on Asian Language Information Processing (..., 2004 portal.acm.org

... information in NL. In particular, we focus our effort in putting forward a practical way of modeling temporal expressions. Common temporal ...

Cited by 6 - Related Articles - Web Search

State-space time integration with energy control and fourth-order accuracy for linear dynamic ...

S Krenk - doi.wiley.com

... In the Newmark algorithm family algorithmic damping can be introduced via a slight forward weighting of the acceleration terms used in the representation of ...

Related Articles - Web Search

Procedures for approximate eigenproblem reanalysis of structures. - group of 3 »

U Kirsch, M Bogomolni - Int. J. Numer. Methods Eng., 2004 - doi.wiley.com

... Alternatively, we can use the following recurrence expression [13] ... of static reanalysis, this calculation involves only forward and backward substitutions. ...

Cited by 2 - Related Articles - Web Search - BL Direct

OPKINE, a multipurpose program for kinetics - group of 3 »

FP Pla, JJB Baeza, GR Ramos, J Palou - Journal of Computational Chemistry, 1991 doi.wilev.com

... optimizes the Marquardt's search direction parameter, 6. The resulting recurrence expression is ... where ki and k- are the forward and backward rate constants ... Cited by 3 - Related Articles - Web Search

Active controller using lattice-type filter and active control method - group of 2

M Eguchi, F Kokubo - US Patent 5,774,564, 1998 - Google Patents Page 1. United States Patent Eguchi et al. [54] ACTIVE CONTROLLER USING LATTICE-TYPE FILTER AND ACTIVE CONTROL METHOD [75] Inventors ...

Cited by 6 - Related Articles - Web Search

A UML-integrated test description language for component testing - group of 4 »

S Pickin, C Jard, T Heuillard, JM Jezequel, P ... - Practical UML-Based Rigorous Development Methods-Countering ..., 2001 - irisa.fr

... instance (unless there is a forward causal connection ... unless there is a backward causal connection ... see Section 5.4), nor the recurrence expression (see Section ...

Cited by 9 - Related Articles - View as HTML - Web Search

On the spectrum of the linear transport operator in a semi-infinite medium group of 3 »

V Protopopescu - J. Phys. A: Math. Gen, 1976 - iop.org ... ab) = 1 or ab) = 0 we obtain as particular cases the perfectly reflecting (and also the backward reflecting) and ... Unfortunately, the recurrence expression (6) ... Cited by 3 - Related Articles - Web Search

Method and system for computing 8 - group of 3 »

F Pan - US Patent 6,587,590, 2003 - Google Patents Page 1. United States Patent Pan (54) METHOD AND SYSTEM FOR COMPUTING 8x8 DCT/IDCT AND A VLSI IMPLEMENTATION (75) Inventor: Feng Pan, Cupertino, CA (US) ... Cited by 5 - Related Articles - Web Search

Disk device with temperature calculation section for calculating temperature change and difference - group of 3 »

Y Mushika, Y Nishihara, K Takauchi - US Patent 6,369,973, 2002 - Google Patents Page 1. United States Patent Mushika et al. (54) DISK DEVICE WITH TEMPERATURE CALCULATION SECTION FOR CALCULATING TEMPERATURE CHANGE AND DIFFERENCE ...

Cited by 1 - Related Articles - Web Search

Google > Next Result Page:

forward backward "recurrence exp!

Google Home - About Google - About Google Scholar